



Base from U.S. Geological Survey
 Digital Line Graphs 1:24,000 and
 U.S. Navy Digital
 Orthophotography 1:7,600

From Carmichael and others, 1997

EXPLANATION

- NAVAL SUPPORT ACTIVITY MEMPHIS BOUNDARY

--- MILLINGTON CITY BOUNDARY

---140--- SUBSURFACE CONTOUR -- Shows altitude of base of Cockfield Formation (top of Cook Mountain Formation). Dashed where approximate. Datum is sea level. Contour interval 10 feet

—●— APPROXIMATE LOCATION OF FAULT WITH BALL AND BAR INDICATING DOWN- THROWN SIDE

● WELL -- Number is altitude, in feet, of base of Cockfield Formation (top of Cook Mountain Formation). Datum is sea level

Figure 12. Altitude of base of Cockfield Formation (top of Cook Mountain Formation) and locations of faults that displace these formations at Naval Support Activity Memphis, Millington, Tennessee.